

Mining Environment Database

Searching the Mining Environment Database

This guide to searching the Mining Environment Database was prepared to assist the Laurentian community in finding citations in the Database, as well as external researchers not familiar with the catalogue interface of the J.N. Desmarais Library.

Please contact the editors, [G. Kelly](#) or [R. Slater](#), for further information on searching for citations.

Help

For general instructions on using Laurentian's online catalogue, click on the “Help” option in the iLink tool bar:



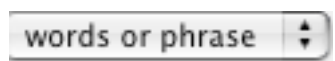
From the list displayed in a new window, click on the name of a topic.

“Help” screens are contextual, and different screens display depending on the search type or record view being used. For example, if “Power search” is being used, the “Help” screen for this function is shown. If the brief record list is shown, “Help” displays the context-sensitive screen for the various options available from the “Brief display” screen.

If you require further assistance, please consult library staff at the Library Help desk.

Search Options

For **topical or subject** searches, use the first option in the pull-down menu, Words or phrase:




The word or phrase option searches all fields in the citation, including author, title, conference name, publisher and summary.

For **personal authors and conference names**, select the second option in the pull-down menu, Author:



Personal author searches can be entered in two ways, as illustrated in the following examples:

- a. beckett peter
- b. peter beckett

No punctuation is required. Press <cr>, or click on the “Search” button .

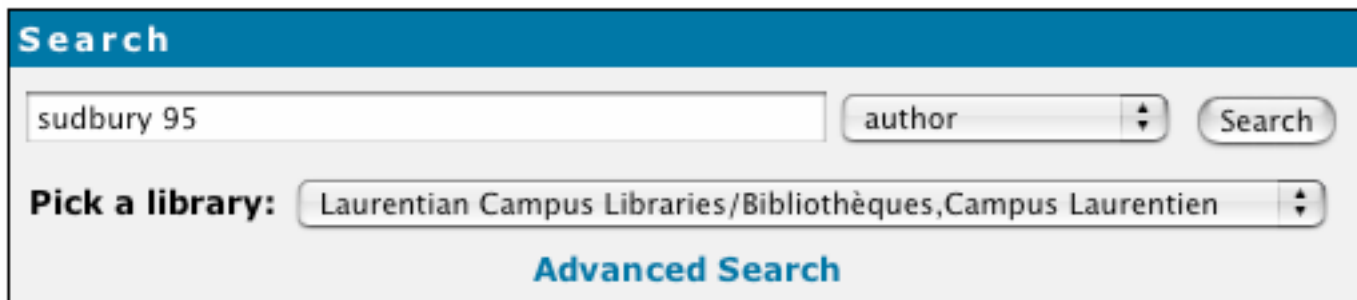
Each published paper, abstract, or poster presentation has an entry for the conference name. If you know the name of the conference, and you want to find out what papers were presented, enter a word or words from the conference name, separated by a space. If the year the congress took place, or the name of the city where it was held, is known, you may also enter this information, in order to locate all papers from a specific conference.

a. *Conference name*. Enter: words from the name of a symposium and press <cr>, or click on “Search”

e.g.: international conference reclamation

b. *Conference name, date, city*. Enter: words from conference name, date, city and press <cr>, or click on “Search”

e.g.: mining environment 1995 sudbury



Search

sudbury 95 author Search

Pick a library: Laurentian Campus Libraries/Bibliothèques,Campus Laurentien

[Advanced Search](#)

Search Results

author "sudbury 95" search found 128 titles.

Pages << 1 2 3 4 5 6 7 >>

#	TD	M4	S8	1995	V.	Year
#1	TD 196 M4 S8 1995 V. 3					1995
Details	The Sudbury Regional Land Reclamation Program : tree and shrub enhancement					
	Beckett, Peter J.					
Keep	1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-CIR					URL
#2	TD 196 M4 S8 1995 V.1					1995
Details	Pyrrhotite coating to prevent oxidation					
	Georgopoulou, Zoe J.					
Keep	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais					URL
#3	TD 196 M4 S8 1995 V.1					1995
Details	Inhibition of pyrite oxidation by surface treatment					
	Maki, Stephanie					
Keep	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais					URL

This conference keyword search retrieves 128 citations, for all the papers, abstracts or poster sessions presented at the conference. The call number is the shelf number assigned to the printed version of the proceedings; note that many citations also include a URL link to the full text PDF version of the

paper. A list of conferences for which full text is available will be available from the [MERLIN project's](#) home page.

For *title or title keyword searches*, select the option, Title, from the pull-down menu:

Enter a word, or a group of words, in any order, from a title. Leave a space between each word entered; no punctuation is required. All titles that contain the entered term(s) will be retrieved. If you are not sure of the spelling of a word, use the substitution symbol, the question mark, "?". For variants of a term, use the truncation symbol, the dollar sign, "\$".

a. *Title keyword(s)*. Enter: word or words from a title, and press <cr>, or click on "Search".

e.g.: sudbury acid drainage

b. *Substitution search*. Enter: word, substituting the "?" for each missing character.

e.g.: sul??es

c. *Truncated search*. Enter: part of a word, followed by ?, and press <cr>, or click on "Search".

e.g.: sul\$ plants

The second example retrieves records with the words "sulfide", "sulfate", or "sulfures". The third example will retrieve records that contain the keywords "sulfur" or "sulphur" in combination with the word "plants".

A *periodical title* search is used to find out more information about a specific journal title in the Library's collection, such as location or holdings. The Database includes over 9600 citations for individual articles from the Library's print journal collection, and it is also possible to retrieve a list of indexed articles published in a specific journal title.

To find out what printed issues the Library has for a periodical, or if it is available electronically, choose the Periodical title option from the pull-down menu:

a. *Journal title*. Enter: a specific title or keywords from a journal title, and press <cr>, or click on "Search".

e.g.: journal reclamation.

e.g.: water air soil pollution

e.g.: mining environmental management

#2

TD 899 M5 M5 Per.

1992

Details

Mining environmental management

Keep

1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-PER

Each indexed journal article in the Database has an entry for the journal title. If you want to know what indexed articles have been published in a specific journal, choose the Title option from the pull-

down menu .

b. *Articles in a journal title.* Enter: a word or words from a journal title, or a specific title, separated by a space. Press <cr>, or click on “Search”.

e.g.: mining environmental management

e.g.: international journal of surface mining

Search For


#3	TD 899 M5 M5 V.8 NO.3	2000
<input type="button" value="Details"/>	Subaerial tailing deposition Ulrich, Brian.	
<input type="button" value="Keep"/>	1 copy available at J.N. Desmarais Library in DESM-PER	
#4	TD 899 M5 M5 V.8 NO.3	2000
<input type="button" value="Details"/>	Silica micro encapsulation treatment of tailings Mitchell, Paul.	
<input type="button" value="Keep"/>	1 copy available at J.N. Desmarais Library in DESM-PER	
#5	TD 899 M5 M5 V.8 NO.3	2000
<input type="button" value="Details"/>	ARD in waste rock : preventive methods Bowell, R. J.	
<input type="button" value="Keep"/>	1 copy available at J.N. Desmarais Library in DESM-PER	
#6	TD 899 M5 M5 V.8 NO.3	2000
<input type="button" value="Details"/>	Tailings and mine waste Chadwick, John.	
<input type="button" value="Keep"/>	1 copy available at J.N. Desmarais Library in DESM-PER	

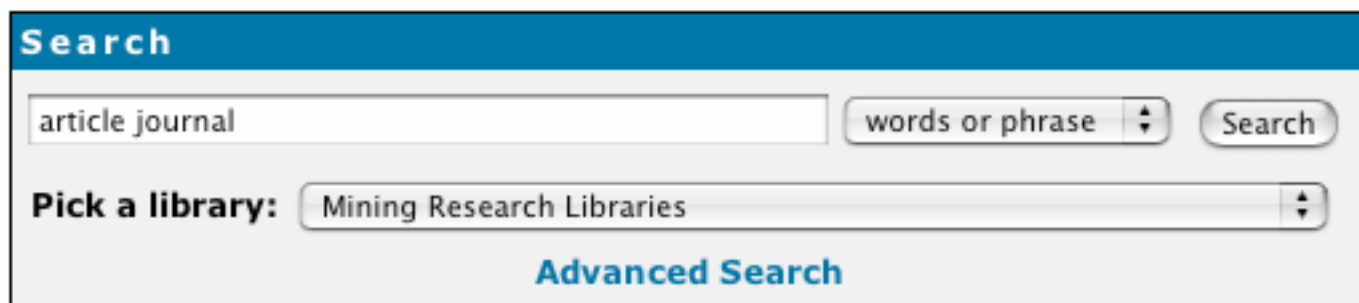
The *journal title* search “mining environmental management” retrieves 4 records, one of which is the print journal, for information about holdings, etc., while the identical search under *title* retrieves 176 citations, for the articles from the journal that have been indexed in the Database. The call number is the shelf number assigned to the print version of the journal title in the library’s collection.

Journal articles were indexed in the Database primarily for the period 1989 through 1996, with some articles indexed retrospectively to the early or mid-1980s. With the increasing availability of online full text and indexing/abstracting services, the Database is no longer creating citations for journal articles. To find current journal articles on mining and its environmental impact, search in one of the online databases available through your Library. For Laurentian users, a listing of online services is available at [Library Databases](#). Off-campus access to Laurentian databases requires proxy authentication.

Citation Type Searches

Most citations in the Database also include a descriptor for the principal types of documents that have been indexed since 1989. While these descriptors were added to citations for administrative purposes, primarily to provide statistics on the rate of growth for various document categories, they are also searchable. The main categories of material from which Database citations are derived include *conference papers or abstracts, chapters in books, full text PDF files, master's and doctoral theses, technical reports, and journal articles*. It is possible to search for a specific document type, or, as explained in the next section, to combine a document type with other searches, such as author and title keyword to limit a search to a specific material type.

a. *Search by document type*. To search for citation types, choose the Words or phrase option from the pull-down menu: 



#65	TD 172 W36 V.120 NO.3-4	2000
Details	Soil sorption of nickel in presence of citrate or arginine Poulsen, Inge F.	
Keep	1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-PER	

Advanced Searches

To complete *advanced searches*, where combination (Boolean) and other operational searches are possible, click on the “Advanced Search” button .

This button displays the following screen:

words or phrase		And
author		And
title		And
Subject - English		And
series		And
periodical title		And
Author/Title		And
Subject - French		

There are four combination, or Boolean, operators available. The default operator is “*and*”, meaning that *both* the entered terms must be present in the Database citation. The operator “*or*” is used if one or the other term is in the citation. The operator “*not*” is used if you want one term, but not the second. Finally, the operator “*xor*”, which is not available in most databases, is used, if you would like citations containing either one of two terms in the record, but *not* when they are present in the *same* record.

Further information on the use of Boolean, positional and relational operators in Laurentian’s catalogue can be found by clicking on, in the “Power search” environment, the “Help” button, and then on the “Boolean operator” link. Relational operators (<, >, <>, =, <=, >=) are described below, in qualifying searches by date of publication. The positional operators are “*same*”, “*with*”, “*near*” and “*adj*” and locate terms in proximity to each other in the same citation; consult “Help” for examples.

a. *Combined searches with “and” operator.* For a known author, to find out what he or she has written using specific keywords from the title, combine the author and title search options, with the operator “*and*”. Enter the author in the author box and the keyword in the title box, and select the “and” option from the pull-down list of Boolean operators. Click on “Search”.

author	keith winterhalder	And
title	reclamation sudbury	And

b. *Combined searches with “or” operator.* To *broaden* the search, and *increase* the number of records retrieved, enter terms in two boxes, and use the “*or*” operator. Enter search terms, and select the “or” option from the pull-down menu. Click on “Search”.

author	sudbury 95	Or
author	american surface mining 1996	And

#2	S 604.83 A557 1996	1996
<input type="button" value="Details"/>	Methodology for building soil based vegetation productivity equations : A statistical approach Burley, Jon Bryan	
<input type="button" value="Keep"/>	No copies currently available. Estimated wait undetermined.	
#3	S 604.83 A557 1996	1996
<input type="button" value="Details"/>	Reinterpreting SMCRA : "permitting" phased postmining land use Merkin, Zina R.	
<input type="button" value="Keep"/>	No copies currently available. Estimated wait undetermined.	
#4	S 604.83 A557 1996	1996
<input type="button" value="Details"/>	Applying geomorphologic principles to restore streams impacted by surface mining Ellison, Michael S.	
<input type="button" value="Keep"/>	No copies currently available. Estimated wait undetermined.	
#103	TD 196 M4 S8 1995 V.1	1995
<input type="button" value="Details"/>	Pyrrhotite coating to prevent oxidation Georgopoulou, Zoe J.	
<input type="button" value="Keep"/>	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais	
		▶ URL
#104	TD 196 M4 S8 1995 V.1	1995
<input type="button" value="Details"/>	Inhibition of pyrite oxidation by surface treatment Maki, Stephanie	
<input type="button" value="Keep"/>	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais	
		▶ URL
#105	TD 196 M4 S8 1995 V.1	1995
<input type="button" value="Details"/>	The feasibility of constructing solid waste landfills as a reclamation method for abandoned mine lands Michaud, Louise H.	
<input type="button" value="Keep"/>	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais	
		▶ URL

A search for papers from *either* the “Sudbury 95” conference *or* the “American Surface Mining 1996” conference retrieves 245 citations.

c. *Combined searches with “not” operator.* To *include* records used under one search option, but *exclude* terms from another option, use the “*not*” operator. Enter search terms, and choose the “not” option from the pull-down menu. Click on “Search”.

author	winterhalder keith	Not
title	sudbury	And

#2	TD 196 M4 S83 2000	2000
<input type="button" value="Details"/>	Reverberatory slag at Copper Cliff, Ontario, as an alternative to installing and vegetating a clay cap Walker, Bradley	
<input type="button" value="Keep"/>	No copies currently available. Estimated wait undetermined.	
#3	TD 196 M4 S8 1999 V.2	1999
<input type="button" value="Details"/>	The feasibility and implications for biodiversity, ecosystem function and metal cycling, of employing reciprocal transplants between metal-contaminated mine sites as part of a revegetation strategy Winterhalder, Keith	
<input type="button" value="Keep"/>	1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-CIR	
		▶ URL
#4	S 604.83 A557 1998	1998
<input type="button" value="Details"/>	Technology transfer for the revegetation of phytotoxic, smelter-denuded soils : the potential use of minimal amelioration and reciprocal transplantation of metal-tolerant grasses at Flin Flon, Manitoba Winterhalder, Keith	
<input type="button" value="Keep"/>	1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-CIR	

This “not” search retrieves records by the author “winterhalder” that do *not* include the word “Sudbury” in the title.

d. *Combined searches with “xor” operator.* To find citations that use one search term or another, but not when the terms are in the same record, use the “*xor*” operator. Enter search terms in two search options, and choose “xor” from the pull-down menu. Click on the “Search” button, or press <cr>.

Search Results		
author "winterhalder keith" AND author "beckett peter" search found 4 titles.		
#1	TN 291 A52 1986 C.2	1986
<input type="button" value="Details"/>	Monitoring and assessing the Sudbury, Ontario, Canada, land reclamation programme Beckett, Peter J.	
<input type="button" value="Keep"/>	1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-CIR	
#2	#1075	1984
<input type="button" value="Details"/>	Metal dynamics in a revegetated ecosystem at Sudbury, Canada Winterhalder, Keith.	
<input type="button" value="Keep"/>	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais	
#3	S 604.83 C353 1982	1982
<input type="button" value="Details"/>	The land reclamation program of the Regional Municipality of Sudbury Ontario : achievements so far Beckett, Peter J.	
<input type="button" value="Keep"/>	No copies currently available. Estimated wait undetermined.	
#4	S 604.83 C353 1980	1980
<input type="button" value="Details"/>	The use of native transplants in aiding the revegetation of acid metal-contaminated soils of the Sudbury area Beckett, Peter J.	
<input type="button" value="Keep"/>	No copies currently available. Estimated wait undetermined.	

<input type="text" value="author"/>	<input type="text" value="peter beckett"/>	<input type="button" value="XOR"/>
<input type="text" value="author"/>	<input type="text" value="keith winterhalder"/>	<input type="button" value="And"/>

Search Results

author "winterhalder keith" XOR author "beckett peter" search found 69 titles.

Pages << 1 2 3 4 >>

#1	TD 196 M4 S8 2003 v. 2	2003
Details	Potential amendments for acid generating mine soils from Inco's Whistle Mine closure project Stevens, Carman	
Keep	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais	URL
#2	TD 196 M4 S8 2003 v. 2	2003
Details	The use of Sphagnum moss plates and white birch (<i>Betula papyrifera</i>) leaves to monitor metal deposition in the vicinity of Sudbury, Ontario O'Hara, Jill	
Keep	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais	URL
#3	TD 196 M4 S8 2003 v. 2	2003
Details	Potential effects of reclamation activities in Sudbury, Ontario on the uptake of selenium and other elements by mushrooms McLean, Michaela E.	
Keep	1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-CIR	URL

To illustrate the difference between “and” and “xor”, note that the “and” search above retrieves 4 records, jointly written by the authors “beckett” and “winterhalder”. However, the “xor” operator *includes* those citations written by *either* of the two authors, but *excludes* those where they appear as co-authors of the papers.

There are also two additional ways of manipulating records that can be specified prior to a search, both of which are available in the Power Searches menu, “pubyear” and “sort by” options. Both these options can be found by scrolling to the bottom of the Power Search screen.

a. *Limit search by date of publication.* The “pubyear” option limits a search by ***date of publication***, using standard relational operators. For example, the expression “>1992” (greater than 1992) in this box limits the search to citations published after 1992, while the expression “<=1990” (less than or equal to 1990) retrieves documents published in 1990 or earlier. Enter a primary search, such as author, title, etc. In the “pubyear” box at the bottom, enter a date, preceded by one or more of the relational operators, “>” (greater than), “<” (less than), or “=” (equal to) to limit the search by date of publication. Click on “Search”.

Search Results

author "robert kleinmann" search found 53 titles.

Pages << 1 2 3 >>

- #1 **GB 1605 A28 1998 CH.16** 1998
 Treatment of mine drainage by anoxic limestone drains and constructed wetlands
Kleinmann, Robert L. P.
 1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-CIR
- #2 **GB 1605 A28 1998 CH.25** 1998
 Approaches for the restoration of strongly acidic mining lakes
Kleinmann, Robert L. P.
 1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-CIR

author And

Search Results

author "robert kleinmann" search found 2 titles.

- #1 **GB 1605 A28 1998 CH.16** 1998
 Treatment of mine drainage by anoxic limestone drains and constructed wetlands
Kleinmann, Robert L. P.
 1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-CIR
- #2 **GB 1605 A28 1998 CH.25** 1998
 Approaches for the restoration of strongly acidic mining lakes
Kleinmann, Robert L. P.
 1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in DESM-CIR

A standard search shows that the author “robert kleinmann” has 53 citations in the Database. When the same author is qualified by date of publication, to limit the search to items published after 1996, only two citations are found.

The “sort by” option will automatically *sort* the brief display of retrieved records by one of six possible criteria, Author, Subject, Title, Relevance, Old to New (earliest date of publication to latest), and New to Old (latest date of publication to earliest); “None” (no sorting) is the default sort option.

a. *Sort search by Relevance.* To display a list of citations, ranked by their relevance to the entered terms, enter a search term in one of the Advanced Search options. At the bottom of the screen, choose the option “Relevance” in the “sort by” pull-down menu. Click on “Search”, or press <cr>.

title And

#2	TN 318 M55 V.21 NO.3	2002
Details	Passive treatment of acid mine drainage at the La Extranjera Mine (Puertollano, Spain) Ramírez Masferrer, Javier Angel	
Keep	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais	100% ▶ URL
#3	THE. MAHM 2003	2003
Details	Detection of Acidithiobacillus ferrooxidans from acid mine drainage environments using fluorescent in Situ Hybridization (FISH) Mahmoud, Khaled K.	
Keep	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais	100%
#4	S 604.83 A557 1997	1997
Details	Geophysical mapping and subsurface injection for treatment of post-reclamation acid drainage Plocus, Van G.	
Keep	No copies currently available. Estimated wait undetermined.	75%

Note that the brief display includes the display, at the right, of a percentage, that ranks the extent to which the retrieved citation matches the search terms entered.

Brief display, Full Details or Complete Record

After search terms have been entered, and pressing <cr>, or clicking on the “Search” button, a list of brief citations appears. Database citations can be displayed in one of three formats, the default Brief display, the Full View from Catalog display, or the Complete Record. Using the same citation, the following screen shots illustrate what information is included in each format.

a. Brief display format

#2	TN 318 M55 V.21 NO.3	2002
Details	Passive treatment of acid mine drainage at the La Extranjera Mine (Puertollano, Spain) Ramírez Masferrer, Javier Angel	
Keep	2 copies available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais	▶ URL

The brief display provides the author, title, and the call number of the document, as well as the name of the library where the document is located, and the number of items, in print or electronic form, held by the library.

b. Details format, Item Information

Passive treatment of acid mine drainage at the La Extranjera Mine (Puertollano, Spain)

Ramírez Masferrer, Javier Angel.

Publisher: Springer Verlag,**Pub date:** 2002**Pages:** p. 111-113 p. :**Copy info:** 2 copies available at J.N. Desmarais Library.
2 copies total in all locations.**Electronic Resource:** ► [URL](#)**Holdings**

J.N. Desmarais Library	Copies	Material	Location
MEDB16-0014600	1	WWW Periodicals	WORLD WIDE WEB
TN 318 M55 V.21 NO.3	1	Periodicals	PERIODICALS (2D FLOOR)

The “Item Information” tab, the default display provided after clicking on “Details”, provides additional basic information for the citation, such as publisher, date, and pagination. It also includes an availability statement for all the items held by the library, indicating how many are accessible or are currently on the shelf, and can be borrowed, as well as links to electronic versions of the citation, if available. Finally, the physical location of the citation within the library is shown with the call number, at the bottom of the display.

*c. Details format, Catalog Record***Passive treatment of acid mine drainage at the La Extranjera Mine (Puertollano, Spain)**

Ramírez Masferrer, Javier Angel

Personal Author: [Ramírez Masferrer, Javier Angel](#)**Title:** [Passive treatment of acid mine drainage at the La Extranjera Mine \(Puertollano, Spain\) / Javier Angel Ramírez Masferrer](#)**Publication info:** Berlin : Springer Verlag, 2002**Held by:** DESMARAIS**HTTP:** [Adobe Acrobat reader required](#)**Physical descrip:** p. 111-113 p. : ill.**Other forms:** Also available on the World Wide Web.**Technical details:** System requirements for online version: Internet connectivity, World Wide Web browser, and Adobe Acrobat reader.**Technical details:** Mode of access of online version: World Wide Web.**Host item entry:** Mine water and the environment, v. 21, no. 3 (Sept. 2002), p. 111-113. See also: 01-283055.**Uniform title:** [Mine water and the environment \(1025-9112\)](#)

To view the bibliographic record for the citation, click on the “Catalog Record” tab.

d. *Complete Record format*

If all available bibliographic information about a citation is wanted, click on the “Change Display” option, found in the middle of the tool bar, in the Details record display:

Change Display

From the displayed menu, select the option “All” from the “view of records” pull-down menu, and click on “OK”, and then choose the “Catalog Record” tab.

Change Display

Pick a library:

ALL

view of records:

All

unformatted display:

No

OK

Passive treatment of acid mine drainage at the La Extranjera Mine (Puertollano, Spain)

Ramírez Masferrer, Javier Angel

Leader: ab1a0n**key:** 16-0014600**Date/time stamp:** 20030304093846.0**Fixed field data:** 021023c2002 gw u p 0 a0eng d**LC Call Number:** TN'318'M55'V.21'NO.3**Personal Author:** [Ramírez Masferrer, Javier Angel](#)**Title:** [Passive treatment of acid mine drainage at the La Extranjera Mine \(Puertollano, Spain\) / Javier Angel Ramírez Masferrer](#)**Publication info:** Berlin : Springer Verlag, 2002**Physical descrip:** p. 111-113 p. : ill.**Document type:** Full-text Adobe PDF file**Document type:** article (journal)**Document type:** abstracts required (MEDB)**Document type:** World Wide Web resource/Ressource Web**Document type:** Mining Environmental Neutral Drainage Database**Other forms:** Also available on the World Wide Web.**Technical details:** System requirements for online version: Internet connectivity, World Wide Web browser, and Adobe Acrobat reader.**Technical details:** Mode of access of online version: World Wide Web.**Descriptor:** e0210**Descriptor:** rs**Uniform title:** [Mine water and the environment \(1025-9112\)](#)**Host item entry:** Mine water and the environment, v. 21, no. 3 (Sept. 2002), p. 111-113. See also: 01-283055.**HTTP:** [Adobe Acrobat reader required](#)**Held by:** DESMARAIS*Contacting Authors by e-mail*

Many printed conference papers or poster presentations consist of only a 1-page abstract or summary of the oral session. Researchers may be interested in contacting the cited author(s) for more details about the paper. Therefore, effective approximately November, 2004, the Database will start adding authors' e-mail addresses to citations for these types of conference papers, as well as for summaries of other documents, if the e-mail address is supplied. ***For conference presentations, this service will be provided, only if the paper is a summary or abstract.*** A link to an author's e-mail address will display in the brief citation as a URL:

title "passive treatment acid rock drainage" search found 3 titles.

#1	ONLINE / EN LIGNE	2002
<input type="button" value="Details"/> Passive treatment of low pH, ferric iron-dominated acid rock drainage [electronic resource] Thomas, Robert Carl.		
<input type="button" value="Keep"/> 1 copy available at J.N. Desmarais Library / Bibliothèque J.N. Desmarais in FILESERVER		
▶ URL		

or, as a hyperlink in the Details display, under the “Bibliographic Record” tab, preceded by “Email”:

Personal Author	Thomas, Robert Carl.
Title	Passive treatment of low pH, ferric iron-dominated acid rock drainage [electronic resource] / by Robert Carl Thomas
Publication info	Athens, GA : University of Georgia, 2002
Physical descrip	vii, 356 p. : ill.
Held by	DESMARAIS
Email	Contact author by e-mail
HTTP	Full text (PDF, 10.2MB) available. Adobe Acrobat reader required.
Bibliography note	Bibliogr.
Other forms	Available on World Wide Web in Adobe PDF.
Technical details	System requirements for full text: Internet connectivity, World Wide Web browser, and Adobe Acrobat reader.

To connect to an e-mail link, you must have access to a POP mailer service. E-mail addresses are added to the citation, based solely on information supplied in the document at the time of entry. No verification or maintenance of e-mail addresses will occur, unless authors contact the Database to request an up-date to the e-mail link as a result of a change in affiliation, etc. If an entered e-mail link is no longer valid, Database users assume all responsibility for locating up-to-date contact information.

If a conference paper is also available as a full-text PDF file, with no restrictions on access, e-mail addresses may be included in the electronic version of the paper.

Sub-collections in the Mining Environment Database

A collection name search is another way of limiting the number of records retrieved. The Mining Environment Database is divided into two principal sub-files. The first is the *Abandoned Mines/Land Reclamation Database*, for material on mine closure, abandoned mine hazards, and the biological aspects of mined land reclamation, including soil liming and revegetation. The second sub-file is the *Mining Environmental Neutral Drainage Database*, which includes references on acid drainage, tailing ponds, soil toxicity and other topics dealing with the chemical aspects of mine wastes. It is possible to restrict a search to either one of these files, using only keywords from the file name.

To search for citations in either of these sub-files, choose the “Words or phrase” option from the pull-down menu:

a. *Search by database sub-file.* Enter: full name of sub-file, or keywords from the name of the sub-file, and press <cr>, or click on “Search”

e.g.: mines reclamation database

e.g.: mining environmental neutral drainage database

Search Results

words or phrase "land reclamation database" search found 10177 titles.

Pages << **1** 2 3 4 ...100 ...200 ...300 ...400 ...500 ...509 >>

Search Results

words or phrase "neutral drainage database" search found 7129 titles.

Pages << **1** 2 3 4 ...100 ...200 ...300 ...357 >>